

L Number	Hits	Search Text	DB	Time stamp
1	2	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and layer and dielectric	USPAT; US-PGPUB; EPO	2004/08/18 15:31
2	1	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and layer and copper	USPAT; US-PGPUB; EPO	2004/08/18 15:31
-	49	"6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403").pn.	USPAT; US-PGPUB; EPO	2004/08/17 12:59

-	354	"6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403"	USPAT; US-PGPUB; EPO	2004/08/17 12:56
-	54488	source and detector and processor and control	USPAT; US-PGPUB; EPO	2004/08/17 13:02
-	679	(source and detector and processor and control) and metrology	USPAT; US-PGPUB; EPO	2004/08/17 13:02

-	2	("6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403").pn.) and metrology	USPAT; US-PGPUB; EPO	2004/08/17 13:03
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-	5	("6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403") and metrology	USPAT; US-PGPUB; EPO	2004/08/17 13:03
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-	5	("6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403") and source and detector and processor and control	USPAT; US-PGPUB; EPO	2004/08/17 13:03
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-	2	("6514866" "6645872" "6436557" "6455222" "6350431" "4478968" "4491454" "5866636" "6270679" "6274045" "6274538" "6303229" "6303561" "6306494" "6326341" "6335061" "6338830" "6350519" "6358911" "6399557" RE37765 "6432432" "6440569" "6462007" "5422383" "5578120" "6423467" "6264731" "6468337" "5213895" "4371643" "4351741" "4964959" "5518535" "5582920" "5677064" "5702520" "5938834" "5948726" "6063306" "6126737" "6176919" "6217416" "6217416" "6277492" "6309758" "6313335" "6362269" "6391141" "6395403").pn.) and source and detector and processor and control (US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did. ((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper ((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper adj layer ((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper near layer ((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and layer	USPAT; US-PGPUB; EPO	2004/08/17 13:03
-	5	(US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.	USPAT	2004/08/17 14:40
-	1	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper	USPAT; US-PGPUB; EPO	2004/08/18 12:04
-	0	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/17 14:41
-	0	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/17 14:41
-	4	((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and layer	USPAT; US-PGPUB; EPO	2004/08/18 15:26

-	27	(focused near particle near beam) and source and detector and processor and control	USPAT; US-PGPUB; EPO	2004/08/18 12:07
-	119	focused near particle near beam	USPAT; US-PGPUB; EPO	2004/08/18 13:41
-	5	focussed near particle near beam	USPAT; US-PGPUB; EPO	2004/08/18 12:07
-	11	(focused near particle near beam) and metrology	USPAT; US-PGPUB; EPO	2004/08/18 13:41
-	0	((((US-6140655-\$ or US-5798529-\$ or US-6497194-\$ or US-6354438-\$ or US-5616921-\$).did.) and layer) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 12:08
-	5	((focused near particle near beam) and source and detector and processor and control) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 12:08
-	6	(focused near particle near beam) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 13:24
-	0	(focussed near particle near beam) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 13:23
-	6	((focused near particle near beam) and metrology) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 12:08
-	0	(focussed near particle near beam) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/18 13:23
-	6	(focused near particle near beam) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/18 13:24
-	58	(focused and particle near beam) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/18 13:24
-	110	(focused near (particle or ion) near beam) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/18 13:25
-	65	(focused near (particle or ion) near beam) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 13:25
-	107	(focused near (particle or ion) near beam) and metrology	USPAT; US-PGPUB; EPO	2004/08/18 13:41
-	7	((focused near (particle or ion) near beam) and metrology) and copper adj layer	USPAT; US-PGPUB; EPO	2004/08/18 13:42
-	8	((focused near (particle or ion) near beam) and metrology) and copper near layer	USPAT; US-PGPUB; EPO	2004/08/18 13:42